

[ ] [ ] [ ] [ ] [ ] [ ]

Drafts

Pending

Active

- ✓ L1: (9541) etalon or fabry adj pe
- ✓ L2: (1910) free adj spectral adj
- ✓ L3: (5004) full adj width adj half
- ✓ L4: (57) 1 same 2 same 3
- ✓ L5: (5226) FWHM
- ✓ L6: (71) 1 same 2 same 5
- ✓ L7: (33) 6 not 4
- ✓ L8: (1698) etalon or fabry adj pe
- ✓ L9: (56) free adj spectral adj ra
- ✓ L10: (99) full adj width adj half
- ✓ L11: (52) FWHM
- ✓ L12: (1) 8 and 9 and (10 or 11)

Failed

Date: 12/15/2004 16:21

Detail

Detail Operator: OR

Highlight old items (check)

--

A BRS item [ ] SIS item [ ] Index [ ] Text [ ] HTML [ ]

Type	L #	Hits	Search Text	DBS	Time Stamp	CC
1 BRS	L1	9541	etalon or fabry adj perot or fabry-perot	US-PGPUB; USPAT	2004/12/15 16:21	
2 BRS	L2	1910	free adj spectral adj range	US-PGPUB; USPAT	2004/12/15 16:21	
3 BRS	L3	5004	full adj width adj half adj maximum	US-PGPUB; USPAT	2004/12/15 16:21	
4 BRS	L4	57	1 same 2 same 3	US-PGPUB; USPAT	2004/12/15 16:13	
5 BRS	L5	5226	FWHM	US-PGPUB; USPAT	2004/12/15 16:21	
6 BRS	L6	71	1 same 2 same 5	US-PGPUB; USPAT	2004/12/15 16:14	
7 BRS	L7	33	6 not 4	US-PGPUB; USPAT	2004/12/15 16:14	
8 BRS	L8	1698	etalon or fabry adj perot or fabry-perot	EPO; JPO; IBM_TDB	2004/12/15 16:21	
9 BRS	L9	56	free adj spectral adj range	EPO; JPO; IBM_TDB	2004/12/15 16:21	
10 BRS	L10	99	full adj width adj half adj maximum	EPO; JPO; IBM_TDB	2004/12/15 16:21	
11 BRS	L11	52	FWHM	EPO; JPO; IBM_TDB	2004/12/15 16:21	
12 BRS	L12	1	8 and 9 and (10 or 11)	EPO; JPO; IBM_TDB	2004/12/15 16:22	

[ ] Hit [ ] Detail [ ] HTML [ ]

NCW

Ready

- BRS: L1: (9541) etalon or fabry adj pe
- L2: (156211) bandwidth
- L3: (338608) laser
- L4: (766) 1 same 2 same 3
- L5: (111) 4 and "356"/\$.ccis.
- L6: (464) 4 and "372"/\$.ccis.

DBS: US-PPGPUB;USPAT

Default operator: OR

Exact

Highlight all the terms individually

RSS feed  ISAPI feed  Index  Text  HTML

	Type	I.	Hits	Search Text	DBS	Time Stamp
1	BRS	L1	9541	etalon or fabry adj perot or fabry-perot	US-PPGPUB;USPAT	2004/12/15 15:52
2	BRS	L2	156211	bandwidth	US-PPGPUB;USPAT	2004/12/15 15:52
3	BRS	L3	338608	laser	US-PPGPUB;USPAT	2004/12/15 15:18
4	BRS	L4	766	1 same 2 same 3	US-PPGPUB;USPAT	2004/12/15 15:18
5	BRS	L5	111	4 and "356"/\$.ccis.	US-PPGPUB;USPAT	2004/12/15 15:31
6	BRS	L6	464	4 and "372"/\$.ccis.	US-PPGPUB;USPAT	2004/12/15 15:45
7	BRS	L7	218	4 not (5 or 6)	US-PPGPUB;USPAT	2004/12/15 15:47
8	BRS	L8	345	wavemeter	US-PPGPUB;USPAT	2004/12/15 15:47
9	BRS	L9	75	4 and 8	US-PPGPUB;USPAT	2004/12/15 15:50
10	BRS	L10	1698	etalon or fabry adj perot or fabry-perot	EPO; JPO; IBM_TDB	2004/12/15 15:52
11	BRS	L11	7213	bandwidth	EPO; JPO; IBM_TDB	2004/12/15 15:52
12	BRS	L12	182111	laser	EPO; JPO; IBM_TDB	2004/12/15 15:52
13	BRS	L13	62	wavemeter	EPO; JPO; IBM_TDB	2004/12/15 15:52
14	BRS	L14	39	10 and 11 and 12	EPO; JPO; IBM_TDB	2004/12/15 15:52
15	BRS	L15	0	rafac-robert	US-PPGPUB;USPAT	2004/12/15 15:55

RSS feed  ISAPI feed  Index  Text  HTML

Read

NUM

# Dialing DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[CITE & SUPPORT](#)

## Advanced Search: INSPEC - 1969 to date (INZZ)

[Search](#)

Search history:

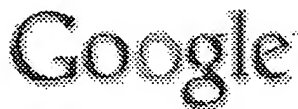
No.	Database	Search term	Info added since	Results	
1	INZZ	etalon OR fabry ADJ perot OR fabry-perot	unrestricted	13257	<a href="#">show titles</a>
2	INZZ	bandwidth	unrestricted	91893	<a href="#">show titles</a>
3	INZZ	laser	unrestricted	384050	<a href="#">show titles</a>
4	INZZ	wavemeter	unrestricted	211	<a href="#">show titles</a>
5	INZZ	1 SAME 2 SAME 3	unrestricted	320	<a href="#">show titles</a>
6	INZZ	4 AND 5	unrestricted	1	<a href="#">show titles</a>
7	INZZ	full ADJ width ADJ half ADJ maximum	unrestricted	6458	<a href="#">show titles</a>
8	INZZ	FWHM	unrestricted	12075	<a href="#">show titles</a>
9	INZZ	free ADJ spectral ADJ range	unrestricted	585	<a href="#">show titles</a>
10	INZZ	1 SAME 9 SAME (7 OR 8)	unrestricted	9	<a href="#">show titles</a>

[hide](#) | [delete all search steps...](#) | [delete individual search steps...](#)Enter your search term(s): [Search tips](#)
 [whole document](#) [Search](#)

 Information added since:  or:  (YYYYMMDD)

Select special search terms from the following list(s):

- Classification codes A: Physics, 0-1
- Classification codes A: Physics, 2-3
- Classification codes A: Physics, 4-5
- Classification codes A: Physics, 6
- Classification codes A: Physics, 7
- Classification codes A: Physics, 8
- Classification codes A: Physics, 9
- Classification codes B: Electrical & Electronics, 0-5

[Web](#) [Images](#) [Groups](#)<sup>New</sup> [News](#) [Froogle](#) [more »](#)

etalon wavemeter

[Search](#)[Advanced Search](#)[Preferences](#)**Web**

Results 1 - 10 of about 587 for etalon wavemeter. (0.42 seconds)

[\*\*Pulsed Wavemeter® Wavelength Meter - ATlaser di\*\*](#)

Andrea Tappi

... **Pulsed Wavemeter**: provides the highest accuracy wavelength measurement of ... **Fizeau Etalon**, 0.1 cm-1 0.01 nm. **Fabry-Perot Etalon**, 0.01 cm-1 0.0001 nm ...

[www.atlaser.it/wa4000.htm](#) - 8k - [Cached](#) - [Similar pages](#)**Sponsored Links**[\*\*Burleigh Wavemeter system\*\*](#)

**Pulsed laser wavelength measurement**  
Accurate, continuous, real-time  
[www.burleigh.com](#)

[\*\*\[PDF\] Pulsed Laser Wavelength Meter\*\*](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **The Wavemeter Advantage**. For more than 23 years, EXFO

Burleigh Products ... tion measurement of the Fizeau **etalon** to obtain a high-accuracy wavelength ...

[documents.exfo.com/specsheets/WA-4550-angHR.pdf](#) - [Similar pages](#)[\*\*Etalon Meter\*\*](#)

**Etalon Meter** for sale. aff  
Check out the deals now!  
[www.ebay.com](#)

[\*\*\[PDF\] Pulsed Laser Wavelength Meter\*\*](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... **The Wavemeter Advantage**. For more than 23 years, EXFO Burleigh Products Group

(formerly ... **Fizeau etalon** to form an interference pattern with a fringe ...

[documents.exfo.com/specsheets/WA-4550-ang.pdf](#) - [Similar pages](#)[\[ More results from documents.exfo.com \]](#)[\*\*\[PDF\] A simple real-time wavemeter for pulsed lasers\*\*](#)

File Format: PDF/Adobe Acrobat

... The composition of. the. wavemeter. The. signal. from. the. **etalon** ... A simple real-time **wavemeter** for pulsed lasers. the **etalon**, the successive change ...

[www.iop.org/EJ/article/0957-0233/2/1/009/m1910109.pdf](#) - [Similar pages](#)[\*\*A simple real-time wavemeter for pulsed lasers\*\*](#)

... A simple and easy-to-operate real-time **wavemeter** that can discern the 10 Hz ... Only a single set of solid fused silica **etalon** and a 1024-channel diode ...

[www.iop.org/EJ/abstract/0957-0233/2/1/009](#) - [Similar pages](#)[\[ More results from www.iop.org \]](#)[\*\*\[PDF\] Calibration of a computer-controlled precision wavemeter for use ...\*\*](#)

File Format: PDF/Adobe Acrobat

... that measured in the **etalon** calibrations. 4. **Wavemeter Design** ... accuracy of our final **etalon** of the **wavemeter** is of the. order of 3 ...

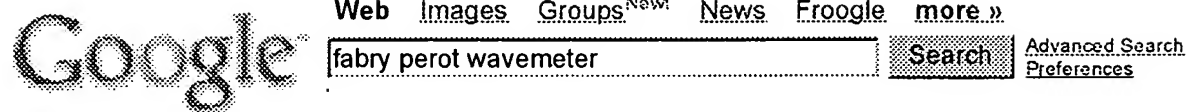
[ao.osa.org/ViewMedia.cfm?id=44062&seq=0](#) - [Similar pages](#)[\*\*\[PDF\] EE481 INTRODUCTION TO ELECTRO-OPTICAL SYSTEMS\*\*](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 3) Align the beam perpendicular to the front face of the **wavemeter** head ... In this experiment you will measure the transmission of an **etalon** as a ...

[www.coe.montana.edu/ee/davidd/ee482/labs/lab2a.pdf](#) - [Similar pages](#)[\*\*LEANDRE 2 home page\*\*](#)

... of a servo-loop including the **wavemeter** and the thick **etalon** (see section 3. ... decrease) but as this **etalon** is actively controlled by the **wavemeter**, ...

[www.aero.jussieu.fr/themes/MAE/Leandre2.html](#) - 103k - [Cached](#) - [Similar pages](#)

**Web**Results 1 - 10 of about 3,050 for **fabry perot wavemeter**. (0.40 seconds)**[PDF] Fabry-Perot wavemeter for shot-by-shot analysis of pulsed lasers**

File Format: PDF/Adobe Acrobat

... A **Fabry-Perot wavemeter** for analyzing a pulsed laser operating in a single longitudinal mode ... Optical layout of the **Fabry-Perot pulsed wavemeter**: A, ...  
[ao.osa.org/ViewMedia.cfm?id=40851&seq=0](http://ao.osa.org/ViewMedia.cfm?id=40851&seq=0) · [Similar pages](#)

**Experimental Setup and Apparatus**

... The laser was directed into a **Fabry-Perot Interferometer**, creating a fringe pattern. ... Michelson Interferometry Principle - **Wavemeter Internal Optics**. ...  
[webphysics.davidson.edu/students/adabele/laserlab/setup.htm](http://webphysics.davidson.edu/students/adabele/laserlab/setup.htm) - 22k - [Cached](#) - [Similar pages](#)

**Data and Results**

... After finding that both lasers produced more than one frequency, we compared the **Fabry-Perot** method to the **Wavemeter WA-1000** and its internal Michelson ...  
[webphysics.davidson.edu/students/adabele/laserlab/results.htm](http://webphysics.davidson.edu/students/adabele/laserlab/results.htm) - 22k - [Cached](#) - [Similar pages](#)

**Burleigh Instruments Fabry-Perot Interferometers, Wavemeters, and ...**

... Burleigh WA-20 Wavemeter currently set for IR wavelengths ... **Fabry-Perot** RC-140 with Ramp Generator piezo electronics configured with mirrors of choice ...  
[www.lasershs.com/Burleigh\\_refurbished\\_equipment.htm](http://www.lasershs.com/Burleigh_refurbished_equipment.htm) - 6k - [Cached](#) - [Similar pages](#)

**Pulsed Wavemeter® Wavelength Meter - ATlaser di Andrea Tappi**

... Pulsed Wavemeter: provides the highest accuracy wavelength measurement of ... Fizeau and **Fabry-Perot** etalons to generate spatial interference patterns ...  
[www.atlaser.it/wa4000.htm](http://www.atlaser.it/wa4000.htm) - 8k - [Cached](#) - [Similar pages](#)

**[PDF] Pulsed Laser Wavelength Meter**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... The **Wavemeter** Advantage. For more than 23 years, EXFO Burleigh Products Group ... tern generated by both the Fizeau and **Fabry-Perot** etalons along ...  
[documents.exfo.com/specsheets/WA-4550-angHR.pdf](http://documents.exfo.com/specsheets/WA-4550-angHR.pdf) - [Similar pages](#)

**[PDF] DFL-5720 Digital Frequency-Locking System: Simplifying Wavelength ...**

File Format: PDF/Adobe Acrobat

... the frequency with the DFL-5720 over one or more peaks of the **Fabry-Perot** ... EXFO WA-1650 Wavemeter™ model offers an absolute accuracy of 0.3 pm and a ...  
[documents.exfo.com/appnotes/anote083-ang.pdf](http://documents.exfo.com/appnotes/anote083-ang.pdf) - [Similar pages](#)

**[PDF] Interferometry ( ) Johannes Schwider, Orsay, March-April 2003**File Format: PDF/Adobe Acrobat - [View as HTML](#)

... G.2.2 **Fabry-Perot** wavemeter. H. Holographic interferometry. H.1 The holographic process. H.2 Holographic-interferometric methods ...  
[www.institutoptique.fr/telechargement/Schwider\\_contents.pdf](http://www.institutoptique.fr/telechargement/Schwider_contents.pdf) - [Similar pages](#)

**Phys. Rev. A 52, 2682 (1995): Sansonetti et al. - Measurements of ...**

File Format: Unrecognized

... **Fabry-Perot** wavemeter developed at NIST [17]. This instru- ... individual determinations from the **Fabry-Perot** wavemeter ...  
[link.aps.org/doi/10.1103/PhysRevA.52.2682](http://link.aps.org/doi/10.1103/PhysRevA.52.2682) - [Similar pages](#)